## **S3 Mathematics Scope & Sequence**

The same scope and sequence can be used in Year 5 and Year 6.

Each term is organised into a 5 week block structure to provide opportunities to develop deep knowledge and understanding.	<b>Number &amp; Algebra</b> Refer to <i>The Numeracy Continuum</i>		Statistics & Probability	Measurement & Geometry Refer to The measurement framework	
Term 1	Whole Numbers Addition & Subtraction Multiplication & Division Fractions (relate to Length)	Patterns & Algebra (relate to Fractions & Decimals)	Data (relate to Whole Numbers)	Length Time	3D Space
	Whole Numbers Addition & Subtraction Multiplication& Division Fractions & Decimals (relate to Addition & Subtraction)			Area (relate to Multiplication)	2D Space (relate to Area) Angles Position
Term 2	Addition & Subtraction Multiplication & Division Fractions & Decimals	Patterns & Algebra (relate to Multiplication & Division)		Volume & Capacity (relate to Multiplication) Time	3D Space 2D Space (relate to 3D Space)
	Whole Numbers Addition & Subtraction Multiplication& Division Fractions & Decimals (relate to Multiplication & Division)		Data Chance	Mass	3D Space 2D Space (relate to 3D Space)
Term 3	Whole Numbers (relate to Multiplication) Addition & Subtraction Multiplication & Division Fractions & Decimals	Patterns & Algebra	Chance (relate to Fractions & Decimals)	Length Time (relate to Whole Numbers)	2D Space (relate to Length) Angles
	Whole Numbers Addition & Subtraction Multiplication & Division Fractions & Decimals (relate to Addition & Subtraction)	Patterns & Algebra (relate to Whole Numbers)		Area (relate to Fractions & Decimals)	2D Space Position
Term 4	Whole Numbers Addition & Subtraction Multiplication & Division Fractions & Decimals		Data Chance (relate to Fractions & Decimals)	Volume & Capacity (relate to Fractions & Decimals) Time	2D Space Angles (relate to 2D Space)
	Addition & Subtraction Multiplication & Division Fractions & Decimals	Patterns & Algebra		Mass (relate to Fractions & Decimals)	3D Space

Note: The concept of percentages first appears in Part 2 of Fractions and Decimals in Stage Three.

